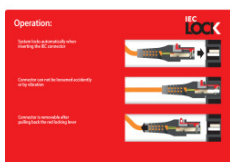


DATASHEET

Power Cable CEE7/7 90° - C13 180° with IEC Lock, black



IEC-LOCK



Description

With „IEC Lock“: prevents accidentally removing of the C13 jack from devices

After connecting, the C13 jack only can be released after sliding back the red latch

10 A / 250 V VDE tested

Colour black (optional: orange, blue, grey, white)

Suitable for Germany, Belgium, France and further (see overview)

Other types on request: UK, USA/NEMA, Switzerland, open end

General data

Connection 1	SCHUKO plug, angled
Connection 2	Cold device plug straight, female
Number of cores	3
Spiralized cable	False
Protective conductor	True
With cord switch	False
Colour outer sheath	Black

Cable sheath

Material outer sheath	PVC
Temperature resistance	0 - 70 °C

This datasheet was created automatically on 18-11-2020 . Technical changes reserved.



DATASHEET

Power Cable CEE7/7 90° - C13 180° with IEC Lock, black

Electrical characteristics

Nominal voltage	250 V
-----------------	-------

Standards, approvals, certifications

Oil resistant (acc. EN 60811-2-1)	False
Ölbeständig nach EN 60811-404	False
Halogen free	Nein

Available variants

Article no.	Title	Nominal cross section conductor	Outer diameter approx.	Length
EK600SW.1	Power Cable CEE7/7 90° - C13 180°, IEC Lock, black, 1.0 m, 3 x 1.00 mm ²	1.00 mm ²	7.1 mm	1.0 m
EK600SW.1,5	Power Cable CEE7/7 90° - C13 180°, IEC Lock, black, 1.0 m, 3 x 1.00 mm ²	1.00 mm ²	7.1 mm	1.5 m
EK600SW.2	Power Cable CEE7/7 90° - C13 180°, IEC Lock, black, 2.0 m, 3 x 1.00 mm ²	1.00 mm ²	7.1 mm	2.0 m
EK600SW.3	Power Cable CEE7/7 90° - C13 180°, IEC Lock, black, 3.0 m, 3 x 1.00 mm ²	1.00 mm ²	7.1 mm	3.0 m

Article no.	Title	Nominal cross section conductor	Outer diameter approx.	Length
EK600SW.5	Power Cable CEE7/7 90° - C13 180°, IEC Lock, black, 3.0 m, 3 x 1.00 mm ²	1.00 mm ²	7.1 mm	5.0 m

This datasheet was created automatically on 18-11-2020 . Technical changes reserved.

